IN THE CLAIMS

- 1. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site relative to a shelf unit; the apparatus system comprising:
 - (a) a motion generating unit; said motion generating unit presenting a first force at a first output locus; said first force being manifested in a first motion type;
 - (b) a motion translating unit coupled with said first output locus for receiving said first force; said motion translating unit translating said first force to present a second force related to said first force at a second output locus; said second force being manifested in a second motion type;
 - (c) a battery engaging structure coupled with said second output locus for applying said second force to said battery; and
 - (d) a shelf unit at said site for supporting said battery in said installed orientation; and
 - (d) (e) a substantially rigid frame supporting said motion generating unit and said motion translating unit; said frame adapted to cooperate with a being configured for engaging said shelf unit to substantially fixedly situate said frame with respect to said shelf unit during said moving;

said moving being effected in a generally vertical axis in response to said second force.

- (Currently Amended) An apparatus A system for moving a battery with respect to
 an installed orientation at a site as recited in Claim 1 wherein said first motion type
 is rotary motion and wherein said second motion type is linear motion.
- 3. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 1 wherein said motion

generating unit responds to a force generating unit; said force generating unit being an integral portion of said motion generating unit.

- 4. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 1 wherein said motion generating unit responds to a force generating unit; said force generating unit being a separate device from said motion generating unit and configured for connection with said motion generating unit to impart an initiating force to said motion generating unit; said first force being related to said initiating force.
- 5. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 3 wherein said force generating unit is a manually operated force generating unit.
- 6. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 3 wherein said force generating unit is an electrically operated force generating unit.
- 7. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 6 wherein said force generating unit is battery powered.
- 8. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 1 wherein said motion translating unit is a hydraulic ram device.

- 9. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 1 wherein said motion translating unit is a screw jack device.
- 10. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 9 wherein said motion translating unit further includes a cable-and-pulley device coupled with said screw jack device.
- 11. (Currently Amended) An apparatus A system for moving a battery with respect to an installed orientation at a site as recited in Claim 1 wherein said frame is configured in a telescoping structure to effect moving said battery in a generally horizontal axis.
- 12. (Currently Amended) An apparatus A system for moving a lead-acid battery situated on a shelf structure in a telecommunication facility; the apparatus system comprising:
 - (a) a motion generating unit; said motion generating unit presenting a first force at a first output locus; said first force being manifested in a first motion type;
 - (b) a motion translating unit coupled with said first output locus for receiving said first force; said motion translating unit translating said first force to present a second force related to said first force at a second output locus; said second force being manifested in a second motion type;
 - (c) a battery engaging structure coupled with said second output locus for applying said second force to said battery; **and**
 - (d) a shelf unit at said site for supporting said battery in said installed orientation; and

- (d) (e) a substantially rigid frame supporting said force motion generating unit and said motion translating unit; said frame adapted to cooperate with a being configured for engaging said shelf unit to substantially fixedly situate said frame with respect to said shelf unit during said moving;
- 13. Currently Amended) An apparatus A system for moving a lead-acid battery in a telecommunication facility as recited in Claim 12 wherein said first motion type is rotary motion and wherein said second motion type is linear motion.
- 14. Currently Amended) An apparatus A system for moving a lead-acid battery situated on a shelf structure in a telecommunication facility as recited in Claim 12 wherein said motion generating unit is a manually operated motion generating unit.
- 15. Currently Amended) An apparatus A system for moving a lead-acid battery situated on a shelf structure in a telecommunication facility as recited in Claim 12 wherein said motion generating unit is an electrically operated motion generating unit.
- 16. Currently Amended) An apparatus A system for moving a lead-acid battery situated on a shelf structure in a telecommunication facility as recited in Claim 15 wherein said motion generating unit is battery powered.
- 17. Currently Amended) An apparatus A system for moving a lead-acid battery situated on a shelf structure in a telecommunication facility as recited in Claim 12 wherein said motion translating unit is a hydraulic ram device.

- 18. Currently Amended) An apparatus A system for moving a lead-acid battery situated on a shelf structure in a telecommunication facility as recited in Claim 12 wherein said motion translating unit is a screw jack device.
- 19. (Currently Amended) An apparatus A system for moving a lead-acid battery situated on a shelf structure in a telecommunication facility as recited in Claim 12 wherein said frame is configured in a telescoping structure to effect moving said battery in a generally horizontal axis.